

causing the optical marking reaction to be produced, the improvement wherein the compartments are adapted to be broken up by at least one of the initial acceleration and the centrifugal forces on the projectile when in use, and wherein the hood is formed of an optically transparent material to enable the trajectory of the projectile to be tracked.

*B<sup>2</sup>  
Contd.*

*B<sup>3</sup>*

4. 21. (Once Amended) Practice ammunition projectile as in claim 8, wherein the compartments are separated by partitions and said partitions have predetermined breaking points therein.

IN THE ABSTRACT OF THE DISCLOSURE:

Please amend the Abstract of the Disclosure to read as follows:

*B<sup>4</sup>*

A practice ammunition projectile comprises a head which bursts when the projectile strikes a target and contains a marking agent which optically indicates the point of impact after the head has burst. The marking agent consists of several chemical components (7, 8) which are each contained in separately breakable compartments (4, 5) within a